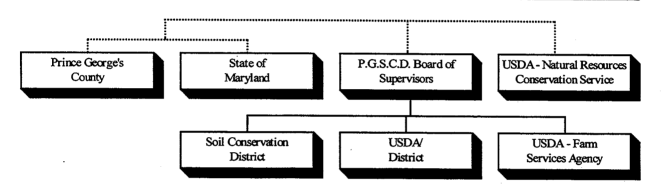
SOIL CONSERVATION DISTRICT – 26

MISSION

The mission of the Prince George's Soil Conservation District is to protect and promote the health, safety and general welfare of the citizens of the State and County, and otherwise enhance their living environment, by conserving soil, water, and related resources and by controlling and preventing soil erosion in order to preserve natural resources, control floods, prevent impairment of dams and reservoirs, assist in maintaining the navigability of rivers and harbors, preserve wildlife, protect the tax base and protect the public lands.

ORGANIZATION CHART



DESCRIPTION OF SERVICES

The Prince George's County Soil Conservation District is a political subdivision of the State and is governed by a five-member Board of Supervisors who direct and oversee the local District. The District:

- Reviews and approves grading and sediment control plans for all construction projects that disturb in excess of 5,000 square feet of land area, as required by State law.
- Works with State and Federal agencies on agricultural issues, including erosion control and land strategies that help improve water quality in the Chesapeake Bay and its tributaries.
- Develops education and outreach programs that help protect land, water and related natural resources and discourage land use abuses.
- Approves ponds for dam safety in lieu of a State permit.

FY2002 HIGHLIGHTS

- The sediment control plan review and approval program and the agricultural water quality program remained the District's primary functions. In accordance with the County's strategic goals, the District reviewed implementation of internet access which includes document imaging, financial transactions and technical plan approvals. They are awaiting implementation in other agencies to gauge its applicability to District functions.
- The District generates fees from developers for the District's review and approval of sediment control plans. Most of the fees collected are credited to the Stormwater Management Enterprise Fund and partially support

- the District's activities. The FY2002 fees to be paid to the County are estimated at \$186,300. The District will also pass on an additional \$35,000 from the Maryland Department of Agriculture.
- The District continued to promote environmental awareness through programs such as the "Envirothon," which encourages local high school students' involvement in environmental science through competition and training, and information booths at local events such as the Prince George's County Fair.

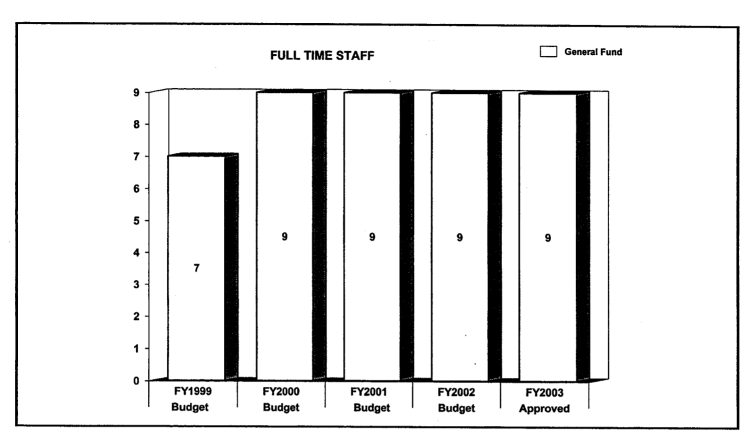
FY2003 OVERVIEW

- The General Fund costs of the Soil Conservation District will continue to be recovered from the Stormwater Management Enterprise Fund. Costs increase in FY2003 to support normal salary increases for personnel including cost-of-living adjustments and merit increments.
- Permit fees and other income generated by the District, projected at \$186,300 for FY2003 are credited to the Stormwater Management Enterprise Fund.

	FY2001 ACTUAL		FY2002 BUDGET	FY2002 ESTIMATED		FY2003 APPROVED	CHANGE FY2002-FY2003	
TOTAL EXPENDITURES	\$	0	\$ 0	\$	0	\$	0	0%
EXPENDITURE DETAIL								
Soil Conservation District		617,362	640,000		666,300		692,900	8.3%
Recoveries		(617,362)	(640,000)		(666,300)		(692,900)	8.3%
TOTAL	\$	0	\$ 0	\$	0	\$	0	0%
SOURCES OF FUNDS								
General Fund	\$	0	\$ 0	\$	0	\$	0	0%
Other County Operating Funds:			6					
TOTAL	\$ _	0	\$ 0	\$	0	\$	· 0	0%

	FY2001 BUDGET	FY2002 BUDGET	FY2003 APPROVED	CHANGE FY2002-FY2003
GENERAL FUND STAFF				
Full Time - Civilian	9	9	9	0
Full Time - Sworn	0	0	0	0
Part Time	0	0	0	0
Limited Term Grant Funded	0	0	0	0
OTHER STAFF				
Full Time - Civilian				
Full Time - Sworn				
Part Time				
Limited Term Grant Funded				
TOTAL				
Full Time - Civilian	9	9	9	n
Full Time - Sworn	0	ŏ	ő	Ŏ
Part Time	0	Ō	Ö	Ö
Limited Term	0	0	0	0

POSITIONS BY CATEGORY	FULL TIME	PART TIME	LIMITED TERM	
Manager	1	0	0	•
Engineers	5	ŏ	Ŏ	
Administrative Assistant	1	Ŏ	Ŏ	
Administrative Aide	2	Ö	Ō	
TOTAL	9	0	0	



In FY2000, County staff was increased to nine, fully restoring the District to its historical complement. This staffing level continues in FY2003. In addition to County funded positions, the District's operations also are supported by Federal and State funded positions.

PERFORMANCE MEASURES	FY1999 ACTUAL	FY2000 ACTUAL	FY2001 ACTUAL	FY2002 ESTIMATED	FY2003 PROJECTED
Urban Program					
Average number of work days required to review a sediment control plan	8.1	4.6	3.3	4.0	4.0
	The maximu	um allowable review	time is 10 working of	days.	<u> </u>
County Soil Survey					
Number of field acres updated	•		148,000	145,000	26,500
	Technical so	oils data is regularly	used by governmen	t agencies, develope	rs and
_	agricultural e USDA Natur FY2003, it is	entities. The County al Resource Conser projected that the r	has entered into ar vation Service to me emaining 26,500 ac	n agreement with the odernize this technica res of the County will	District and al resource. In be surveyed.
Rural Program Number of new acres covered by completed soil and water quality plans	agricultural e USDA Natur	entities. The County al Resource Conser	has entered into ar vation Service to m	n agreement with the odernize this technical	District and al resource. In
Number of new acres covered by	agricultural e USDA Natur FY2003, it is 1,900 The number	entities. The County al Resource Conser projected that the r 6,414	has entered into ar vation Service to me emaining 26,500 ac 3,500 creased substantial	n agreement with the odernize this technica res of the County will	District and al resource. In be surveyed.
Number of new acres covered by	agricultural e USDA Natur FY2003, it is 1,900 The number	entities. The County al Resource Conser projected that the r 6,414 of acres covered in	has entered into ar vation Service to me emaining 26,500 ac 3,500 creased substantial	n agreement with the odernize this technica res of the County will 3,300	District and al resource. In be surveyed.

	FY2001 ACTUAL		FY2002 BUDGET		FY2002 ESTIMATED	 FY2003 APPROVED	CHANGE FY2002-FY2003
EXPENDITURE SUMMARY							
Compensation Fringe Benefits Operating Expenses Capital Outlay	\$ 506,034 98,323 13,005 0	\$	518,000 101,000 21,000 0	\$	542,800 102,500 21,000 0	\$ 561,000 110,900 21,000 0	8.3% 9.8% 0% 0%
	\$ 617,362	\$	640,000	\$	666,300	\$ 692,900	8.3%
Recoveries	 (617,362)		(640,000)		(666,300)	 (692,900)	8.3%
TOTAL	\$ 0	\$	0	\$	0	\$ 0	0%
STAFF	 						
Full Time - Civilian Full Time - Sworn Part Time Limited Term Grant		- - -		9 0 0	<u>-</u> - -	9 0 0 0	0% 0% 0% 0%

Compensation costs will support salary adjustments for existing staff.

MAJOR OPERATING EXPENDITURES FY2003									
Office Automation	\$	13,000							
Operating and Office Supplies	\$	5,000							
Printing and Reproduction	\$	2,000							
Local Transportation	\$	1,000							

